



















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





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Soc. of Heating, Refrigerating and Air-cond. Engineers, inc. ASIC Application Specific Integrated Circuit ASME American Society of Mechanical Engineers ASN Abstract Syntax Notation One (ISO/CCITT ASN.
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Morawski, Robert, Jan 2000
...QPSK, OQPSK, 4.QAM) -106...Transmitted k-thsymbol inphaseor **quadrature** channel Loopfilter parameters...ModifiedCRLB on symbol timing variance **Quadrature** signal delay constant Difference...window The inphase (1) and **quadrature** (Q) components of bandlimitedAWGN...
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Lavoie, Myriam, Jan 2000
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An underwater acoustic communications system utilizes phase coherent modulation (56) and demodulation (68) in which high data rates are achieved through the use of rapid Doppler removal, a specialized sample timing control technique and decision...

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E/O. TE. CS. AS. AS – antenna site. CS – central site ... 64-QAM MMF. Input signals at 1GHz. Recovered after 4.4km MMF at 17.8GHz. Input@1GHz. B2B@17.8GHz ...

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Eg PAM9, QAM, FDM), mode WDM λ , Parallel Optics ... O/E. c. PAM5. \times . 4/2WDM PMD

Data Flow. MAS. MAS. Enc. I/R. PLL. Dec. E/O. E/O. E/O. Dskw. E/O. E/O. E/O ...

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E/O. O/E. O/E. Power Amplifier. Low Noise Amplifier. E/O ... 16-QAM. BPSK, QPSK.

3.6. 5.9. 9.4. 9.4. University College London ...

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Various modulation schemes. 64-QAM. 16-QAM. BPSK, QPSK ...

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FM, FSK, PSK, QAM. • Protocol agnostic. • Radio carrier is ... O/E. RF. COM. B.

INNER. POWER SPLITTE. R. BTS 1. BTS 2. BTS 3. BTS n. E/O. E/O. E/O. E/O. O/E ...

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E/O. O/E. Wide-area backbone. data network and the. Internet. Cable Modem.

Termination ... QAM receiver. Cable modem. QAM receiver. QPSK transmitter ...

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In each sub channel, QAM transmission is carried out. ... after O/E. Image 1.

Image 2. Image n. FDM Multiplex. Distribution. E/O. E/O. E/O. O/E. O/E. O/E ...

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In each sub channel, QAM transmission is carried out. ... O/E. E/O. Uplink.

Downlink. Single mode optical fiber. Coaxial cable. Center side. Node side ...

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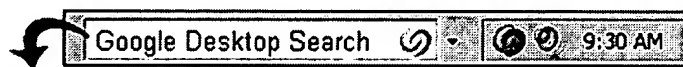
correction, and then the error statistics of the 64-QAM channel. were evaluated.

... optical signal at an E/O that employs a 1.3 m distributed feed- ...

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IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

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IEE JNL IEE Journal or Magazine

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